

L Number	Hits	Search Text	DB	Time stamp
1	75389	356/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/12 09:25
2	137	356/\$.ccls. and spr	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/12 09:25
3	0	(356/\$.ccls. and spr) and (facet adj3 led or sld)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/12 09:28
4	0	(356/\$.ccls. and spr) and (super adj2 luminescent adj2 diode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/12 09:27
5	206	356/\$.ccls. and surface adj2 plasmon adj2 resonance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/12 09:28
6	85	(356/\$.ccls. and surface adj2 plasmon adj2 resonance) not (356/\$.ccls. and spr)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/12 09:28
7	3	((356/\$.ccls. and surface adj2 plasmon adj2 resonance) not (356/\$.ccls. and spr)) and (facet adj3 led or sld)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/12 09:28

L Number	Hits	Search Text	DB	Time stamp
1	897	facet adj2 emission adj2 led or super adj2 luminescent adj2 diode or sld	USPAT	2003/03/19 08:45
2	0	(facet adj2 emission adj2 led or super adj2 luminescent adj2 diode or sld) and plasmon adj3 resonance	USPAT	2003/03/19 08:46
3	6	(facet adj2 emission adj2 led or super adj2 luminescent adj2 diode or sld) and atr	USPAT	2003/03/19 08:41
4	39	(facet adj2 emission adj2 led or super adj2 luminescent adj2 diode or sld) and total adj2 reflection	USPAT	2003/03/19 08:41
5	1334	facet adj2 emission adj2 led or luminescent adj2 diode or sld	USPAT	2003/03/19 08:46
6	0	(facet adj2 emission adj2 led or luminescent adj2 diode or sld) and plasmon adj3 resonance	USPAT	2003/03/19 08:46
7	1	(facet adj2 emission adj2 led or luminescent adj2 diode or sld) and surface adj3 plasmon	USPAT	2003/03/19 08:47